

Attachment 10 Action Item Summary

Responsible Person	Action/Commitment ID	Status	Short Description	Due Date	Forecast Date
Jantosik, David J	NPA-VS-02564	Open	Include a review of SCE&G observations for timely issue identification. Al Moore to provide input to Jimmy Johnson.	10/15/2015	10/15/2015
Jantosik, David J	NPA-VS-02607	Open	Schedule a meeting with the Client to discuss findings, gaps, and actions from the recently conducted Vendor Summit.	10/15/2015	10/15/2015
Lorentz, Tim	NPA-VS-02567	Open	Review and assess SCE&G's recommendation on N&D VSG-1248-GNR-000004 (six panels were slightly misaligned outside of acceptable tolerance).	9/17/2015	9/17/2015
Macevich III, William A.	NPA-VS-02176	Submit for Close	VS Summer Corrective Action Program Interface Charter Revision 1	3/20/2015	7/16/2015
Macevich III, William A.	NPA-VS-02570	Submit for Close	Conduct a walkdown of the Wall 11 Main Steam and Feedwater Penetration (Stargate) mock-up area; including the Client and NRC.	9/30/2015	9/30/2015
Marciano, Anthony J	NPA-VS-01604	Submit for Close	Report out on couplers min-max blanket order	8/21/2014	11/20/2014
Marciano, Anthony J	NPA-VS-01781	Submit for Close	Review and discuss supply chain delivery process between WEC and CB&I	12/19/2014	1/23/2015
McIntyre, Brian A	NPA-VS-02049	Open	CR-NND-14-01320 "Evaluation of Change Activities Incorporated into UFSAR via the Westinghouse Corrective Action Program (CAP) System"	1/30/2015	8/20/2015
McIntyre, Brian A	NPA-VS-02148	Submit for Close	Update High Level Focus Area #1 to include periodic briefings with the Customer.	3/19/2015	3/19/2015
McIntyre, Brian A	NPA-VS-02108	Open	NND-15-0087 Notice of Impact due to Change to AP1000* DCD Tier 2 Table 7.5-1	3/23/2015	12/17/2015
McIntyre, Brian A	NPA-VS-02514	Submit for Close	Develop the strategy to be successful given the increase in ITAAC closure notices projected for this Fall and going forward.	7/16/2015	10/15/2015
Mothena, Paul A	NPA-VS-02371	Open	Update High Level Focus Area 8, Plant Reference Simulator	6/18/2015	6/18/2015
Mothena, Paul A	NPA-VS-02573	Open	More granularity is needed to show what tasks/actions are required to successfully support CAS/PRS needs for operator training - with metrics to track performance.	9/17/2015	9/17/2015
Mothena, Paul A	NPA-VS-02609	Open	The effort of Licensed Operators continues to be a challenge and achieving alignment between Westinghouse, SNC, and SCANA is crucial. Identify the gaps in alignment and production.	10/15/2015	10/15/2015
Radomski, Steven	NPA-VS-01926	Submit for Close	Answer whether the cyber security program has an impact on the I&C/DAC	11/17/2014	11/17/2014
Radomski, Steven	NPA-VS-01927	Submit for Close	Establish a forecast date to formulate a decision for the regulator interface on the Digital Test Strategy (IPS risk #35)	11/30/2014	11/30/2014
Rice, April R.	NPA-VS-02062	Open	Conduct a dry-run for the presubmittal meeting for LAR-30 to include a wider review team than usual	7/31/2015	3/13/2015
Rice, April R.	NPA-VS-02576	Open	Review Mike Anncone's work on cROP and report out at next PRM when cROP data is presented.	10/15/2015	10/15/2015
Robinson, John L.	NPA-VS-02152	Submit for Close	Provide vendor documentation in advance of equipment delivery when required for CB&I design. Provide to CB&I and Client	3/19/2015	3/19/2015
Robinson, John L.	NPA-VS-02377	Submit for Close	Conduct an investigation for E1/E2 to determine why the project is experiencing an increase of last minute engineering changes/N&Ds and understand why these changes are not being identified sooner	6/18/2015	7/17/2015
Robinson, John L.	NPA-VS-02522	Open	Perform a follow-through with NPA-VS-02377 to reduce the number of design changes	8/20/2015	8/20/2015
Robinson, John L.	NPA-VS-02151	Open	Report out on SPI 18 & 5.1 issues at the August PRM	8/20/2015	8/20/2015
Smith, Jarred A	NPA-VS-02523	Submit for Close	Review Turbine Building First Bay shake-space stay-in-place formwork design with Licensing and SCE&G	3/19/2015	3/19/2015
Stokes, Robert (Brad) B	NPA-VS-02309	Submit for Close	Supplemental Response to NND-15-02000, Radiologically Controlled Areas Outside Containment Coatings	5/15/2015	5/15/2015
Stokes, Robert (Brad) B	NPA-VS-02404	Submit for Close	Field Deviation Report for Review and Approval - Reactor Vessel and Reactor Vessel Closure Head	7/16/2015	7/16/2015
Stokes, Robert (Brad) B	NPA-VS-02386	Submit for Close	Deviation Notice for Review and Approval - V53 Reactor Vessel	7/18/2015	6/25/2015
Stokes, Robert (Brad) B	NPA-VS-02457	Submit for Close	Change for Contractor's Convenience - Material Modification to Non-Standard Plant - Piping and Instrumentation Diagrams (P&IDs) for the Circulating Water System (CWS)	7/29/2015	7/29/2015
Stokes, Robert (Brad) B	NPA-VS-02595	Open	VSP_VSG_003705 Deviation Notice for Review and Approval - V.C. Summer Reactor Coolant Pump	10/2/2015	10/2/2015
Stokes, Robert (Brad) B	NPA-VS-02599	Open	VSP_VSG_003706 Field Deviation Report for Review and Approval - Signs of Trapped Moisture Beneath Shrink Wrap - V52B	10/7/2015	10/7/2015
Stokes, Robert (Brad) B	NPA-VS-02603	Open	VSP_VSG_003716 Field Deviation Report for Review and Approval - Field Deviation Report for Charry V-Notch Impact Transition Curves and Forging Product Analysis for the V52 Reactor Vessel	10/9/2015	10/9/2015
Stokes, Robert (Brad) B	NPA-VS-02604	Open	VSP_VSG_003717 Field Deviation Report for Review and Approval - Field Deviation Report for Drop Weight Testing to Determine Actual Nil Ductility Transition Temperature of Core Region Materials for the V.C. Summer Unit #2 Reactor Vessel	10/9/2015	10/9/2015
Stokes, Robert (Brad) B	NPA-VS-01462	Open	VSP-4785/Owner Chemical Selections in Accordance with Site-Specific Strategic Water Chemistry Plan (SWCP)	6/29/2016	11/21/2014
Torres, Alan D	NPA-VS-02179	Open	Contractor Request to Resume All Work Activities - Follow Up to VSS_VSG_002264, Unit 2 Containment Vessel Core Drilling Event	3/11/2015	3/11/2015
Torres, Alan D	NPA-VS-02354	Open	OWS Chemicals and Storage - Approval for Delivery	6/3/2015	6/3/2015
Torres, Alan D	NPA-VS-02382	Open	Unit 2 & Unit 3 Containment Vessel Equipment Hatch Cover Installation(s)	7/10/2015	7/10/2015
Torres, Alan D	NPA-VS-02535	Open	Approval Request for Liquid Argon Gas Delivery to Site	8/31/2015	8/31/2015
Williams, Danny E	NPA-VS-02222	Submit for Close	Add critical path to shipment vs installation slides	4/16/2015	6/18/2015
Williams, Danny E	NPA-VS-02290	Submit for Close	Report Layer 5 mitigation options to the customer.	4/17/2015	7/16/2015
Williams, Danny E	NPA-VS-02568	Submit for Close	Look into issue with late MSFW mock-up rebar (sitting behind Vogtle rebar production).	9/17/2015	9/17/2015
Wood, Bill O	NPA-VS-01487	Open	VSP-4544/Measure the effectiveness of the construction modeling effort via a separate metric.	7/31/2014	10/15/2015
Wood, Bill O	NPA-VS-02013	Open	Track the activity for a new wall section, comparing planned to actual performance	2/19/2015	11/19/2015
Wood, Bill O	NPA-VS-02223	Submit for Close	Hold discussion on how total progress, craft, concrete and steel metrics are collected and measured	4/16/2015	4/16/2015
Wood, Bill O	NPA-VS-02289	Submit for Close	Add an item to the Risk Register for the CB&I Laurens Stop Work Order	5/21/2015	6/26/2015
Wood, Bill O	NPA-VS-02292	Submit for Close	Create plan to prevent infringing in the 2" shake space, for the Unit 3 Turbine Building, using Lessons Learned from Unit 2.	5/21/2015	6/18/2015
Wood, Bill O	NPA-VS-02170	Open	NND-15-0147	6/5/2015	10/15/2015
Wood, Bill O	NPA-VS-02511	Submit for Close	Perform an independent safety review prior to the turbine pedestal concrete placement.	7/31/2015	7/31/2015
Wood, Bill O	NPA-VS-02510	Open	Develop a CSI that embodies all requirements for equipment material.	8/20/2015	10/15/2015
Wood, Bill O	NPA-VS-02566	Submit for Close	Provide a list and report out on the status of Shield Building transition open items.	9/17/2015	9/17/2015
Wood, Bill O	NPA-VS-02468	Submit for Close	NND-15-0453	9/25/2015	8/21/2015
Wood, Bill O	NPA-VS-02571	Open	Submit a report to the Client on the extent of condition for the bar refabrication.	9/30/2015	9/30/2015
Wood, Bill O	NPA-VS-02575	Open	Conduct a meeting to address resource concerns - mitigation strategies to deal with resource shortages.	9/30/2015	9/30/2015
Wood, Bill O	NPA-VS-02577	Open	Conduct a meeting to dig deeper into the turbine pedestal delays and issues.	9/30/2015	9/30/2015

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Wood, Bill O	NPA-VS-02561	Open	Provide Near Miss Reporting statistics on a weekly basis to Alan Torres and incorporate into the monthly PRM metric (as a summary or new metric).	10/15/2015	10/15/2015
Young, Patrick A.	NPA-VS-01707	Submit for Close	Follow-up with Brad Stokes regarding Nuclear Island raceway design/layout	9/18/2014	1/30/2015
Young, Patrick A.	NPA-VS-02107	Submit for Close	NND-15-0086 Radiologically Controlled Areas Outside Containment-Coatings	2/27/2015	2/27/2015
Young, Patrick A.	NPA-VS-02209	Submit for Close	NND-15-0189	4/23/2015	4/23/2015
Young, Patrick A.	NPA-VS-02210	Open	NND-15-0194	4/23/2015	10/31/2015
Young, Patrick A.	NPA-VS-02245	Open	NND-15-0225	4/28/2015	4/28/2015
Young, Patrick A.	NPA-VS-02328	Open	NND-15-0311	6/11/2015	6/26/2015
Young, Patrick A.	NPA-VS-02329	Open	NND-15-0312	6/11/2015	6/11/2015
Young, Patrick A.	NPA-VS-02487	Submit for Close	NND-15-0460	8/27/2015	8/27/2015
Young, Patrick A.	NPA-VS-02558	Open	NND-15-0497	10/5/2015	10/5/2015
Young, Patrick A.	NPA-VS-02601	Open	NND-15-0576	10/8/2015	10/8/2015
Young, Patrick A.	NPA-VS-02581	Open	NND-15-0552	10/9/2015	10/9/2015
Young, Patrick A.	NPA-VS-02611	Open	Westinghouse Engineering went through an Engineering Completion effort for the standard plant design, ending on 4/30. The Client would like to see a metric or summary of the design changes generated since 4/30 to quantify the reduction in design changes.	10/15/2015	10/15/2015
Young, Patrick A.	NPA-VS-02586	Open	NND-15-0565	10/30/2015	10/30/2015

Attachment 11 Acronym List

AA	Authorized Access
ACC	Accumulator Tank
ACI	American Concrete Institute
ACRS	Advisory Committee on Reactor Safeguards
ACT	accumulator tank
ADS	Automatic Depressurization System
AEE	Auxiliary Equipment Engineering
AFSER	Advanced Final Safety Evaluation Report
AIA	Aircraft Impact Analysis
AIA	Authorized Inspection Agency
ALF	AP1000 Licensing Finalization Program
AMRL	AASHTO Materials Reference Laboratory
ANI	authorized nuclear inspector
APOG	AP1000 Owners Group
APS	alarm presentation system
ASER	Advanced Safety Evaluation Report
ASME	American Society of Mechanical Engineers
ASS	Auxiliary Steam Supply System
ASTM	American Society for Testing and Materials
AWS	American Welding Society
AWWA	American Water Works Association
BAFO	best and final offer
BBSP	Behavior Based Safety Program
BH	bottom head
BMP	Best Management Practice
BLRA	Base Load Review Act
BOP	balance of plant
BP	Best Practices
C of C	certificate of conformance
CA	composite walls and floor modules
CAP	corrective action program
CAPAL	Corrective Action, Prevention and Learning

Attachment 11 Acronym List

CAP-I	corrective action program interface
CAPOG	Corrective Action Program Owners Group
CAQ	condition adverse to quality
CAR	corrective action report
CARB	corrective action review board
CAS	Compressed Air System
CAS	Commission Approved Simulator
CB&I	Chicago Bridge and Iron
CBA	Commercial Bid Analysis
CCAST	Consortium Corrective Action Screen Team
CCB	Configuration Control Board
CCRL	Cement and Concrete Reference Laboratory
CDA	critical digital asset
CDS	condensate system
CES	Carolina Energy Solutions
CFC	certified for construction
CFS	Chemical Feed System
CGD	commercial grade dedication
CH	structural module with outfitting
CLB	Current Licensing Basis
CIM	component interface module
CIP	Construction Inspection Program
CIT	Channel Integration Testing
CJP	complete joint penetration
CL	cold leg
CMS	Configuration Management System
CMT	core makeup tank
CMTL	Civil Material Test Laboratory
CMTR	Certified Material Test Report
CNS	Containment System
CO	Change Order
COD	Commercial Operation Date

Attachment 11 Acronym List

COF	coefficient of friction
COL	combined operating license
COLA	Combined Operating License Application
COPQ	Cost of Poor Quality
CORMIX	Cornell Mixing Zone Expert System
CORS	Catalytic Oxidation Reduction System
CPS	Condensate Polishing System
CQC	construction quality control
CQR	contingent quality release
CRDM	control rod drive mechanism
cROP	Construction Reactor Oversight Process
CS	stair module
CSE	Civil Design Engineering
CSI	CS Innovations
CTL	Construction Technology Laboratories, Inc.
CV	Containment Vessel
CVAP	Comprehensive Vibration Assessment Program
CVBH	Containment Vessel Bottom Head
CVLR	Containment Vessel Lower Ring
CVS	Chemical Volume and Control System
CWD	Combined Wiring Diagram
CW-EMD	Curtiss-Wright Electro-Mechanical Division
CWS	circulating water system
CYS	Cyber Security Monitoring System
DAC	design acceptance criteria
DART	days away, restricted, or transferred
DAS	Diverse Actuation System
DBA	Design Basis Accident
DC	Direct Current
DCD	design control document
DCIB	Design Change Implementation Board
DCIS	distributed control and information system

Attachment 11 Acronym List

DCP	design change proposal
DCWG	Design-Centered Working Group
DDF	Domestic Design Finalization
DI	Discrete Issue
DN	deviation notice
DOE	Department of Energy
DOS	diesel fuel oil system
DRCS	digital rod control system
DRPI	Digital Rod Position Indication
DRS	storm drain system
DVI	direct vessel injection
DWS	Demineralized Water Transfer and Storage System
E&DCR	Engineering and Design Coordination Report
E&E	Engineering and Endurance
EAC	Estimate at Completion
ECS	Engineering Completion Schedule
ECS	Main AC Power System
EDO	Executive Director of Operations
EDVI	Engineering Design Verification Inspection
EDMS	Enterprise Document Management System
EE&MP	Engineering, Equipment and Major Projects
EFS	Emergency Preparedness Communications System
EH&S	environmental health and safety
EMD	Electro-Mechanical Division
EPA	Environmental Protection Agency
EPC	engineering, procurement, and construction
EQ	equipment qualification
ESSOW	engineering services scope of work
FAA	Federal Aviation Administration
FAT	Factory Acceptance Testing
FCAW	flux-cored arc welding
FCN	Field Change Notice

Attachment 11 Acronym List

FDR	final design review
FDR	field deviation report
FEA	finite element analysis
FEIS	final environmental impact study
FERC	Federal Energy Regulatory Commission
FFD	fitness for duty
FHM	fuel handling machine
FIV	flow induced vibration
FMEA	failure mode and effects analysis
FMM	Field Material Management
FNM	field non-manual
FOAK	first of a kind
FPS	Fire Protection System
FSAR	Final Safety Analysis Report
FSER	Final Safety Evaluation Report
FTT	Fuel Transfer Tube
FWH	feedwater heater
GMAW	gas metal arc welding
GSCD	Guaranteed Substantial Completion Date
GSI	generic safety issue
GSS	Gland Steam Seal System
HDPE	high density poly-ethylene
HED	human engineering discrepancy
HF	human factors
HFE	human factor engineering
HL	hot leg
HLD	Heavy Lift Derrick
HQ	headquarters
HSBCT	Hartford Steam Boiler Inspection and Insurance Company of Connecticut
HSE	Health, Safety and Environmental
HuP	human performance
HVAC	heating, ventilation, and air conditioning

Attachment 11 Acronym List

Hx	heat exchanger
I&C	instrumentation and control
I&CEQ	Instrumentation and Controls Environmental Qualification
IBEW	International Brotherhood of Electrical Workers
I-CARE	Involved, Committed, Aware, Responsible, Empowered
ICN	ITAAC Closure Notification
IEEE	Institute of Electrical and Electronics Engineers
IFC	issued for construction
IHP	integrated head package
IIS	In-core Instrumentation System
ILO	Initial Licensed Operator
ILRT	integrated leak rate test
INPO	Institute of Nuclear Power Operations
IOZ	Inorganic Zinc
IPS	integrated project schedule
IR	issue report/inspection report
IRC	Issues Review Committee
ISI	in-service inspection
ISV	Integrated System Validation
IT	information technology
ITAAC	inspections, tests, analyses, and acceptance criteria
ITB	invitation to bid
ITP	initial test program
IV&V	independent verification and validation
JSA	Job Safety Analysis
JWC	Jenkinsville Water Company
KMP	Knowledge Management Program
KORUS FTA	U.S. – Korea Free Trade Agreement
LAR	License Amendment Request
LB	Large Bore
LL	Lessons Learned
LLM	long lead material

Attachment 11 Acronym List

LMI	load-moment indicator
LNTP	limited notice to proceed
LOCA	loss of coolant accident
LOLA	loss of large areas
LOA	Limitation of Authority
LP	Low Pressure
LR	lower ring
LRQA	Lloyd's Registrar Quality Assurance
LSS	Limited Scope Simulator
LTI	Lost Time Injury
M&TE	measuring and test equipment
MAB	Module Assembly Building
MAPP	Management Accountability Performance Process
MCC	motor control center
MCR	Main Control Room
MEK	Methyl Ethyl Ketone
MEL	Master Equipment List
MES	Meteorological & Environmental Monitoring System
MMQE	Material Management Quality Engineer
MN	Mangiarotti
MOU	memorandum of understanding
MOV	motor operated valve
MPA	master purchase agreement
MPLS	Multiprotocol Label Switching
MRB	Management Review Board
MRI	metal reflective insulation
MRR	material receiving reports
MRT	Management Review Team
MSR	moisture separator reheater
MSU	Main Step-up Transformer
MT	magnetic particle testing
MTI	Medical Treatment Injury

Attachment 11 Acronym List

N&D	nonconformance and deviation
NCR	nonconformance report
NCSP	Nuclear Construction and Start-Up Procedure
NCV	Non-Cited Violation
NDE	nondestructive examination
NDT	nondestructive testing
NED	Nuclear Engineering Division
NEEMD	Nuclear Engineering/Equipment Manufacturing Division
NEI	Nuclear Energy Institute
NEIL	Nuclear Electric Insurance Limited
NFPA	National Fire Protection Association
NI	nuclear island
NLC	Nuclear Learning Center
NLO	Non-Licensed Operator
NND	new nuclear deployment
NNI	Newport News Industrial Corp.
NNSA	National Nuclear Security Administration
NON	Notice of Nonconformance
NOV	Notice of Violation
NPDES	National Pollutant Discharge Elimination System
NPP	Nuclear Power Plants
NRC	Nuclear Regulatory Commission
NRO	Office of New Reactors
NRS	non-rising stem
NSAF	Normal Shutdown After Fire
NSSS	Nuclear Steam Supply System
NTP	Notice to Proceed
NTS	National Technical Services
NUPIC	Nuclear Procurement Issues Committee
NUREG	Nuclear Regulatory Commission Regulation
O/H	overhead
OCIP	Owner Controlled Insurance Program

Attachment 11 Acronym List

OCS	Operation & Control Center System
OE	Operating Experience
OIT	Oxidation Induction Time
OIW	Oregon Iron Works
OPA	Oil Pollution Act
ORS	Office of Regulatory Staff
OWS	offsite water treatment system
P&ID	piping and instrumentation diagram
PCC	Project Command Center
PCCP	prestressed concrete cylinder pipe
PCS	passive containment cooling system
PDC	power distribution center
PDP	performance and documentation plan
PDR	Preliminary Design Review
PEMB	Pre-Engineered Metal Building
PER	preliminary engineering report
PI&R	problem identification and resolution
PLS	Plant Control System
PM	particulate matter
PMO	Project Management Office
PMS	Protection & Safety Monitoring System
PNE	private network environment
PO	purchase order
POD	plan of the day
PPE	Personal Protective Equipment
PQP	Project Quality Plan
PRHA	Pipe Rupture Hazards Analysis
PRHR	passive regenerative heat removal
PRS	Plant Reference Simulator
PSS	primary sampling system
PT	penetrant testing
PWHT	post weld heat treatment

Attachment 11 Acronym List

PWS	potable water system
PXS	Passive Core Cooling System
PZR	pressurizer
Q&PI	Quality and Performance Improvement
QA	quality assurance
QAD	Quality Assurance Directive
QADP	Quality Assurance Data Package
QC	quality control
QEHS	Quality, Environment, Health and Safety
QME	qualification of mechanical equipment
QMS	quality management system
QRL	Quality Ratings List
QS	Quality Standard
QSI	Quality Site Instruction
QSL	Qualified Suppliers List
RAI	request for additional information
RAT	Reserve Auxiliary Transformer
RCA	root cause analysis
RCL	reactor coolant loop
RCP	reactor coolant pump
RCPS	Reactor Coolant Pump Switchgear
RCS	reactor coolant system
RDL	released document list
RDPS	Rod Drive Power Supply
RFI	request for information
RFP	Request for Proposal
RFO	ready for others
RFQ	request for quote
RIM	Records and Information Management
RIO	Remote Input/Output
RLS	Radiochemistry Lab System
RMTS	Roll Machining Technologies and Solutions

Attachment 11

Acronym List

RMS	Radiation Monitoring System
RNS	normal residual heat removal system
ROS	required-on-site
ROYG	Red Orange Yellow Green
RT	radiography testing
RV	reactor vessel
RVI	reactor vessel internals
RWS	raw water system
RWDI	restricted work duty injury
S&W	Stone & Webster, Inc.
S/G	steam generator
SAT	site acceptance testing
SAM	Schedule Adherence Meeting
SB	small bore
SCAQ	significant condition adverse to quality
SCAR	supplier corrective action request
SCC	self-consolidating concrete
SCDHEC	South Carolina Department of Health and Environmental Control
SCDNR	South Carolina Department of Natural Resources
SCE&G	South Carolina Electric & Gas
SCOLA	Subsequent Combined Operating License Application
SCSS	Secondary Core Support Structure
SCWE	Safety Conscious Work Environment ⁶
SDC	Site Data Center
SDS	sanitary drain system
SDS	Simulator Development System
SER	safety evaluation report
SES	Plant Security System
SET1	Seamless Electronic Transfer Protocol 1
SFP	Spent Fuel Pool
SFSR	spent fuel storage rack
SG	steam generator

Attachment 11 Acronym List

SI*	NRC Special Inspection
SIP	strategic improvement plan
SIPP	Supervisor's Incident Prevention Program
SL	surge line
SMCI	Specialty Maintenance and Construction, Inc.
SMS	Special Monitoring System
SNC	Southern Nuclear Operating Company, Inc.
SNS	Shaw Nuclear Services
SORVD	Schedules of Required Vendor Documents
SOW	Scope of Work
SPCC	Spill Prevention Control and Countermeasure
SPF	SmartPlant Foundation
SRB	Supplemental Restraint Bar
SRNC	Safety Remote Node Controllers
SQA	Supplier Quality Assessment
SQAR	Supplemental Quality Assurance Requirements
SQO	Supplier Quality Oversight
SQRR	Supplier Quality Readiness Review
SRL	Self Retracting Lifeline
SRM	Staff Requirements Memo
SRO	senior reactor operator
SSC	structures, systems or components
SSD	system specification document
SSS	Secondary Sampling System
SSS	Shaw Structural Steel
STR	Specialized Technology Resources
STS	Simulator Training System
SUNSI	Security Related Sensitive Unclassified Non-Safeguards Information
SWD	standard weld detail
SWO	Stop Work Order
SWPPP	Storm Water Pollution Prevention Plan
SWS	service water system

Attachment 11 Acronym List

T/G	turbine generator
T&M	time & material
TCPS	Turbine Control & Protection System
TDL	Technical Documents List
TDS	Training Development Simulator
TETR	Technical Engineering Team Review
TI	Turbine Island
TOS	Main Turbine Control and Diagnostics System
TRP	Technical Release Package
TS	Technical Specifications
U/G	underground
UAT	Unit Auxiliary Transformers
UFSAR	Updated Final Safety Analysis Report
UPS	Uninterruptible Power Supply
URI	unresolved item
USACE	U.S. Army Corps of Engineers
USDD	U.S. design deliverables
USEPA	United States Environmental Protection Agency
UT	ultrasonic testing
V&V	verification and validation
VCS	V.C. Summer
VCSNS	V.C. Summer Nuclear Station
VFD	variable frequency drive
VOC	volatile organic compounds
VP	Vice President
VT	Visual Testing/Inspection
VUS	Containment Leak Rate Test System
VYS	Hot Water Heating System
W/H	witness and hold
WAHA	Work Area Hazard Assessment
WASP	weekly area safety performance
WGS	gaseous radwaste system

Attachment 11 Acronym List

WLA	William Lettis & Associates
WLS	liquid radwaste system
WPS	welding procedure specification
WRS	radioactive waste drain system
WSS	solid radwaste system
WWRB	Waste Water Retention Basin
WWS	waste water system
YFS	yard fire water system
ZAS	Main Generation System
ZBS	Offsite Power System
ZFS	Site-Specific Communications System
ZRS	offsite retail power system
ZVS	Excitation and Voltage Regulation System

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